

Fig. 1A

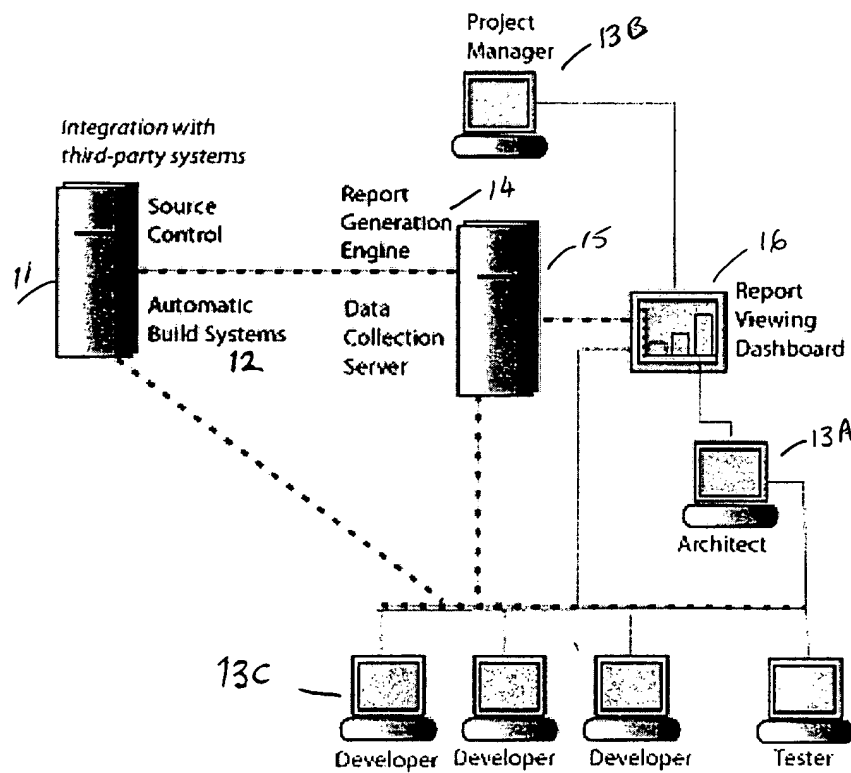


Fig. 1B

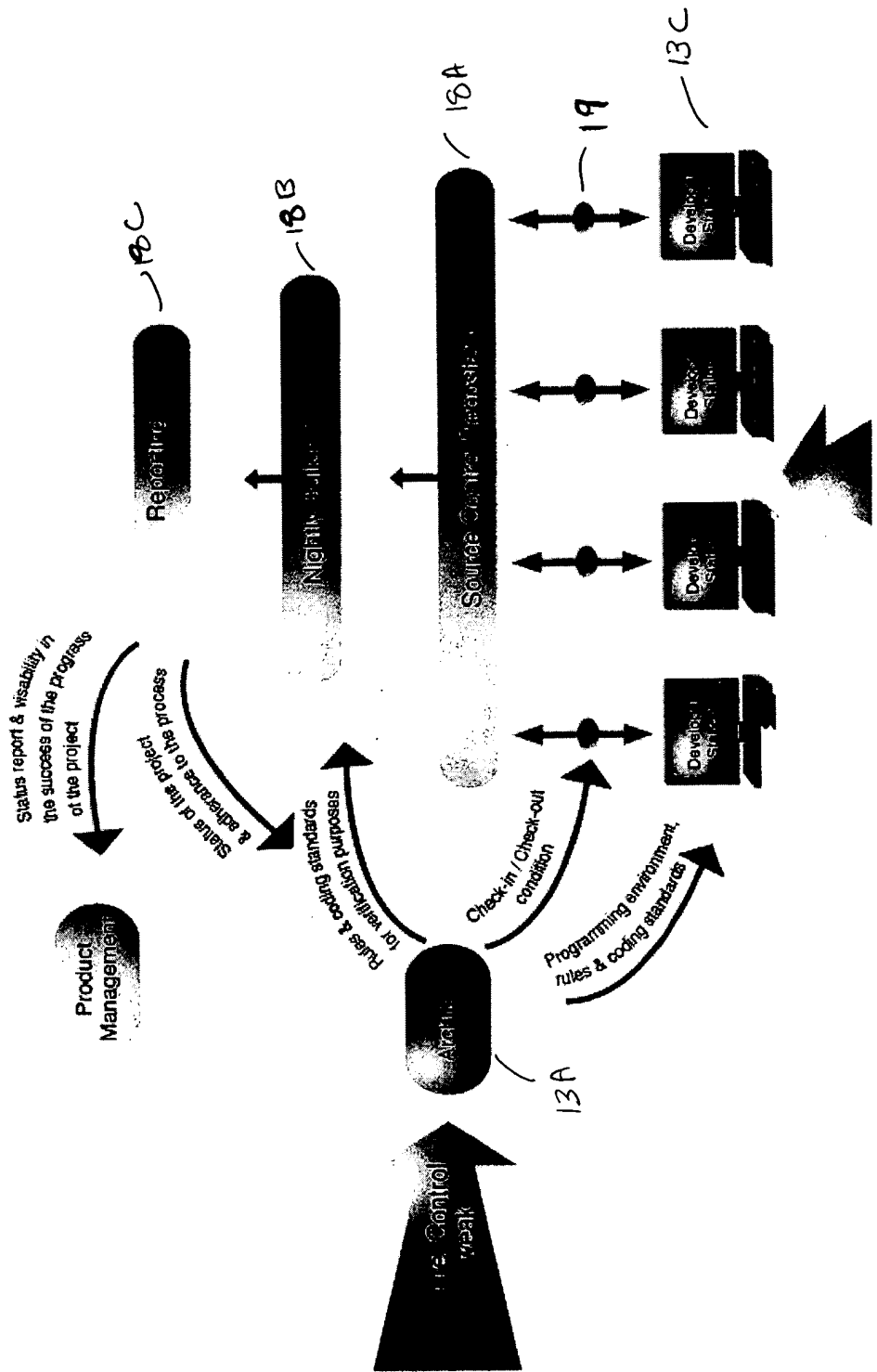


Fig. 1C

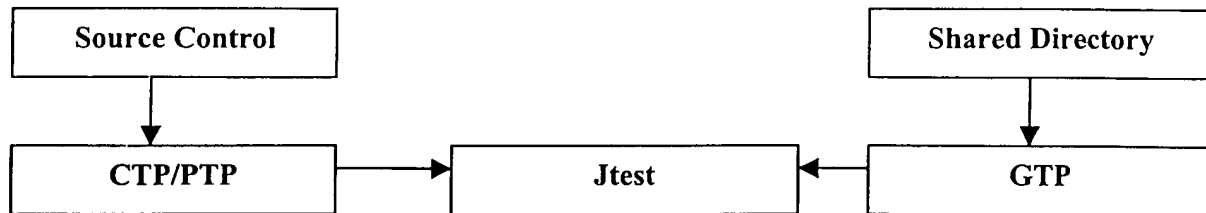


Fig 2A

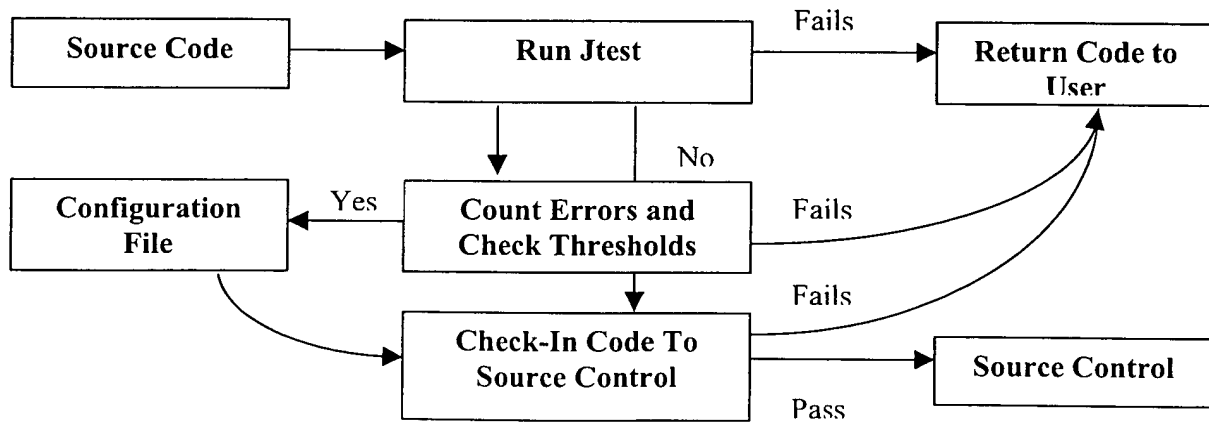


Fig. 2B

```
C:\ Command Prompt - PS_CheckIn test.java
C:\tests>PS_CheckIn test.java

Running Jtest PS_CheckIn

Jtest: Version 4.5.3 -- Copyright (C) 1997-2003 Parasoft Corporation
Running test: C:\tests\test.ctp

Testing: test
    7 errors found.

Jtest Exited

Writing Results in C:\Program Files\ParaSoft\Jtest4.5\run\HTML_Reports\2003-0
3-05\test.java_2003-03-05_01-17-PM.html

Results from Jtest CheckIn
-----

| Type of Violation         | Threshold | Errors Found in Code |
|---------------------------|-----------|----------------------|
| Severe Violation:         | 8         | 3                    |
| Possible Severe Violation | 10        | 4                    |
| Violation                 | NA        | NA                   |
| Possible Violation        | NA        | NA                   |
| Informational             | NA        | NA                   |


-----  

Checking In Java

Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\tests>
```

Fig. 2C

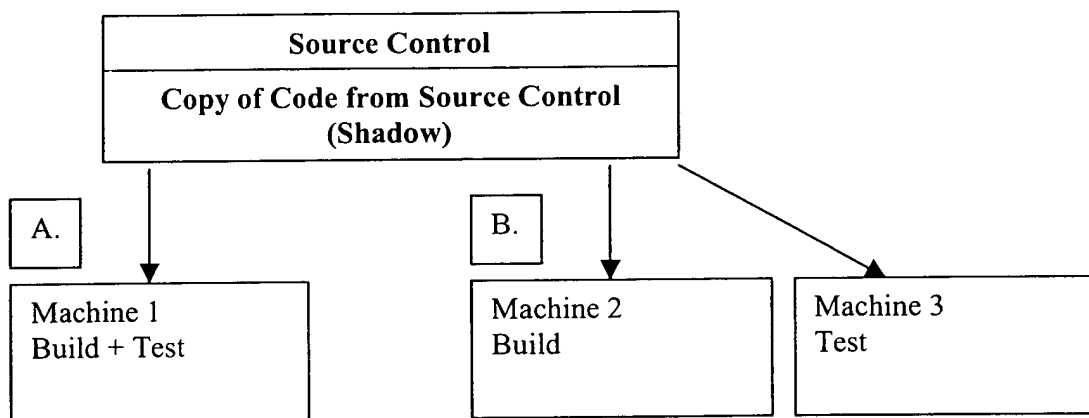


Fig. 2D

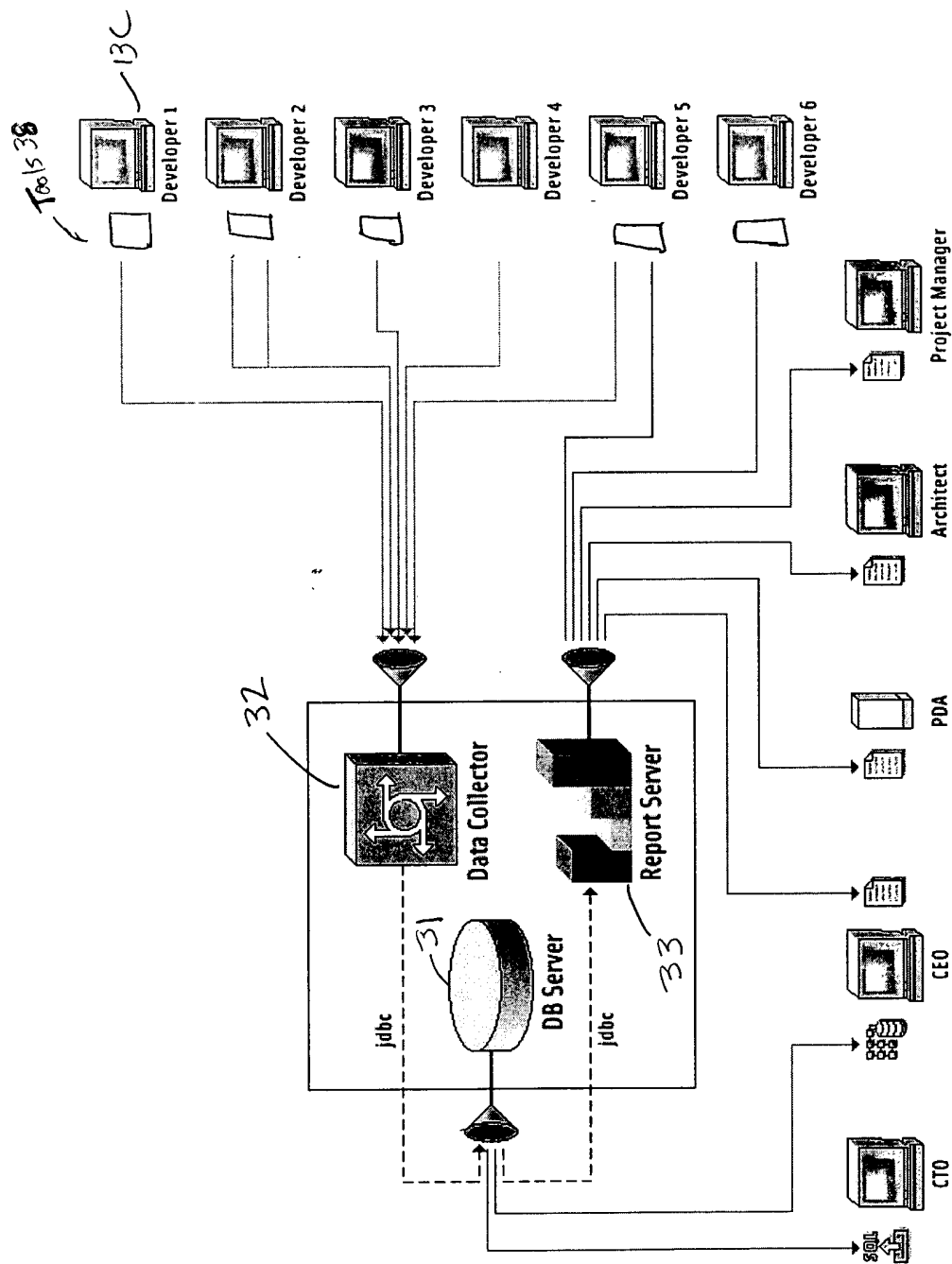


Fig. 3A

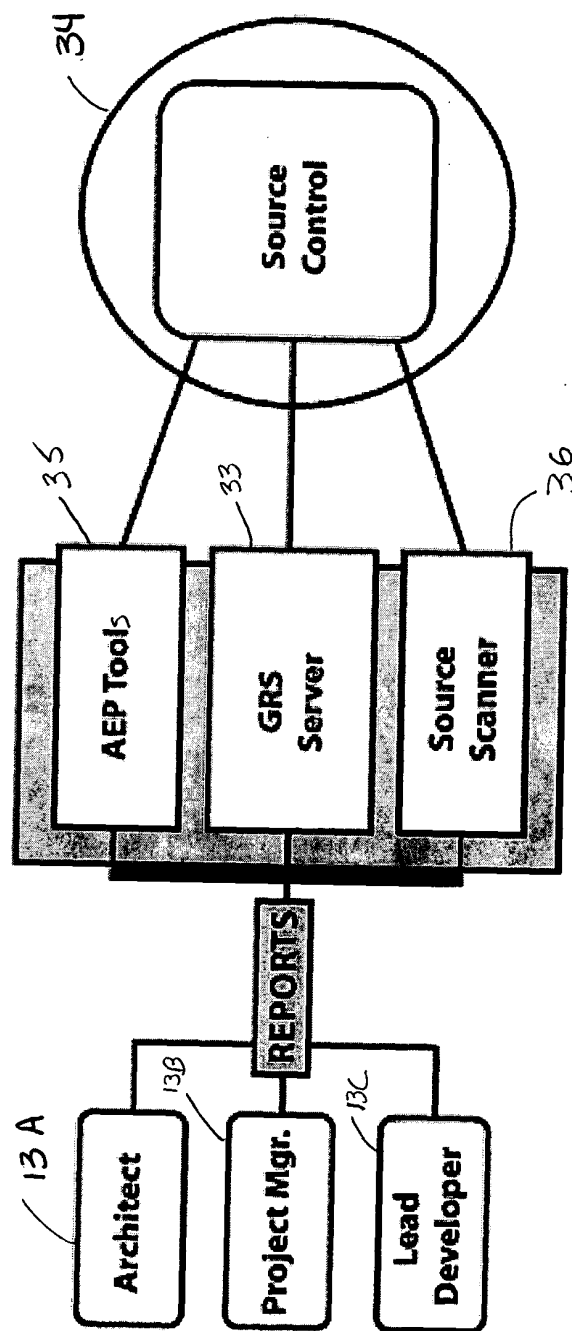
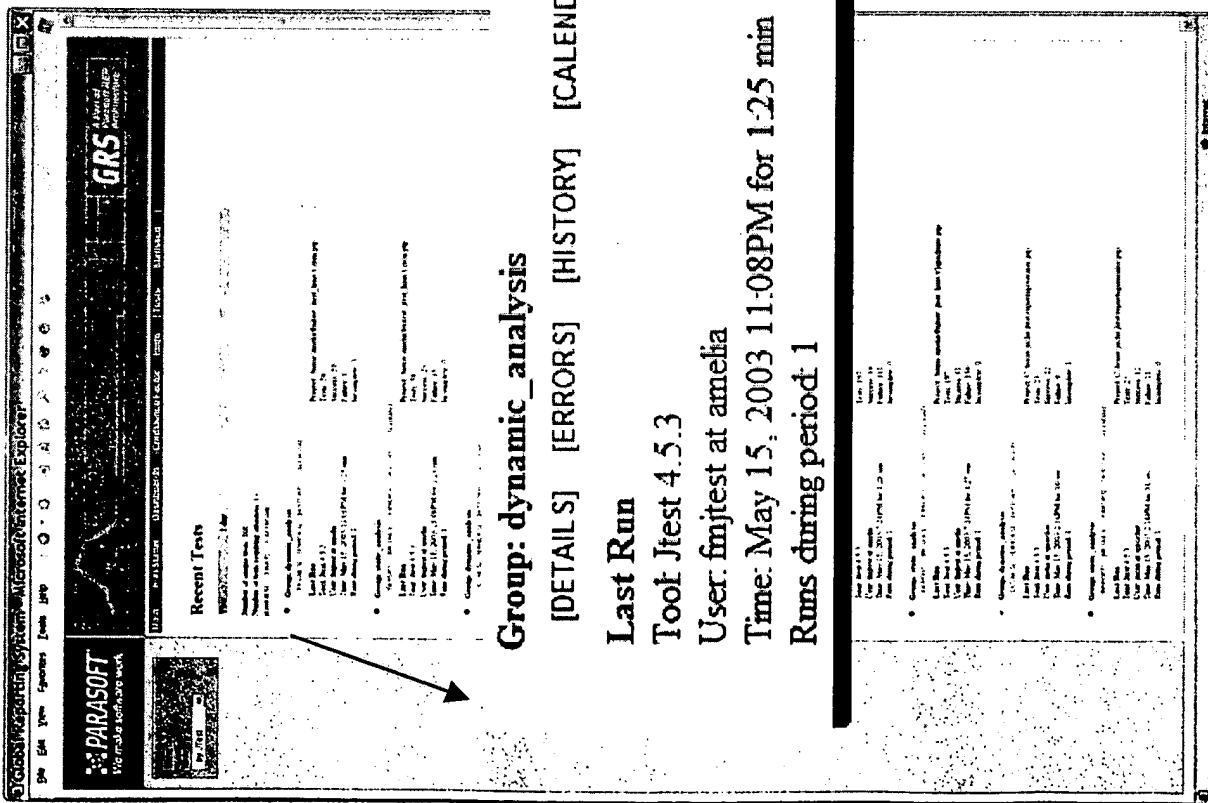


Fig. 3B

Fig. 4A



	Files changed					Total
	Week 18/03	Week 19/03	Week 20/03			
jelonek	-	-	1	-	-	1
newman	-	1	-	-	-	1
razenau	-	1	-	-	-	1
mali	-	3	-	-	-	3
kosacki	-	-	5	-	-	5
rudster	2	-	6	-	-	8
ahicken	5	-	4	-	-	9
whicken	8	1	9	-	-	9
unfog	8	4	12	-	-	12
pinkey	6	7	13	-	-	13
mirek	16	-	16	-	-	16
tommasi	16	1	17	-	-	17
luroszko	7	11	18	-	-	18
kubs	10	12	22	-	-	22
tomciu	6	14	8	-	-	28
maco	-	33	-	-	-	33
jucha	-	25	12	-	-	37
berek	12	25	37	-	-	37
tomkorn	19	19	38	-	-	38
thm	13	32	45	-	-	45
pietrek	30	16	46	-	-	46
mykyo	27	30	57	-	-	57
kenys	47	11	58	-	-	58
marzec	29	32	61	-	-	61
muzzy	50	11	61	-	-	61
macietg	53	12	65	-	-	65
loomis	47	23	70	-	-	70
januszst	50	23	73	-	-	73
konrad	5	58	85	-	-	85
cwartek	-	96	109	-	-	109
roberts	-	85	113	-	-	113
dario	-	152	167	-	-	167
grzesiek	58	113	200	-	-	200
lachu	-	55	210	-	-	265
Total	69	1096	1783			

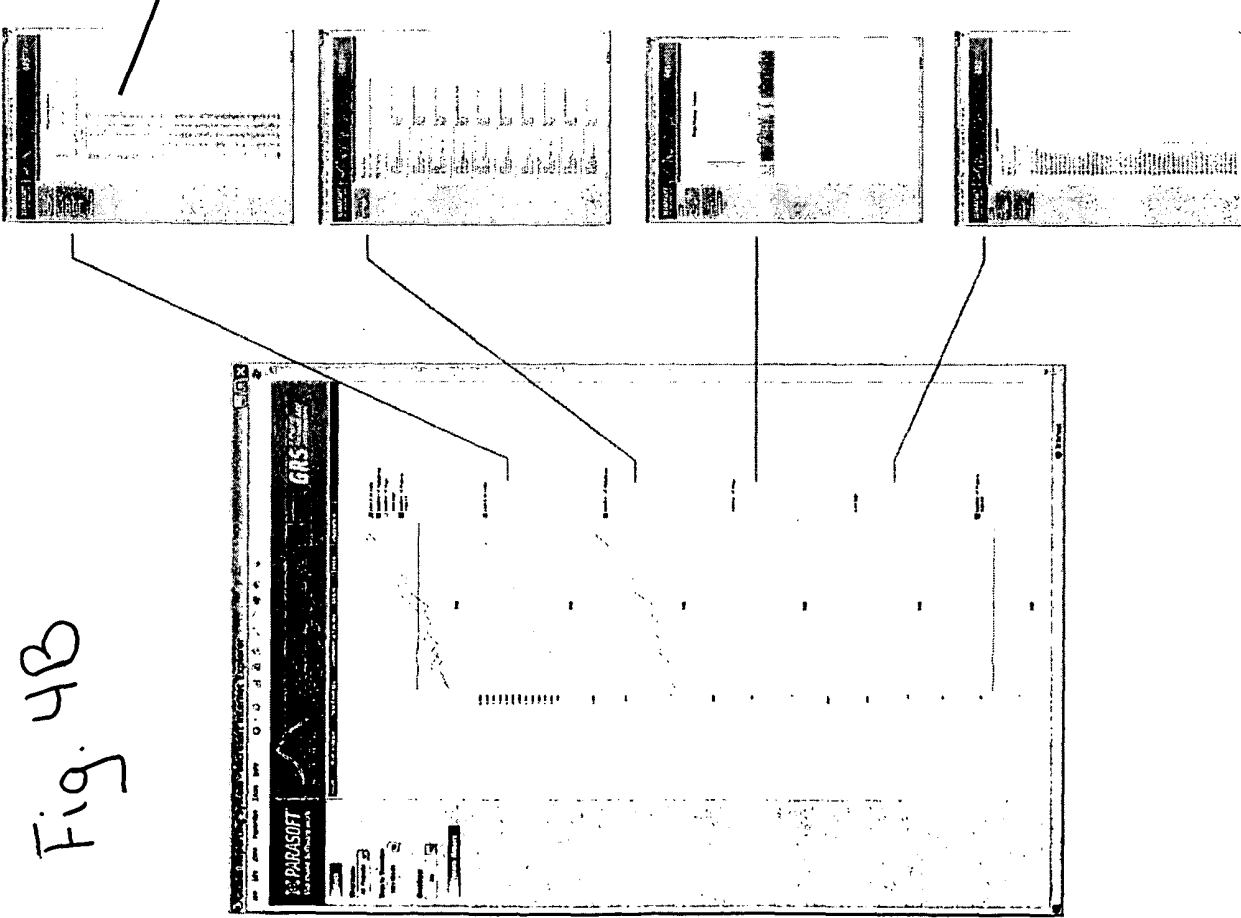


Fig. 4B

